

Clinical work



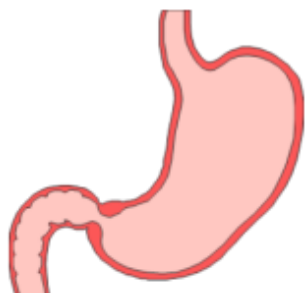
The main clinical base of the 1st Department of Surgical Diseases is the health care unit "Grodno Regional Clinical Hospital", which has a wide profile of specialized surgical departments. The hospital is equipped with modern facilities to provide diagnostic, emergency and surgical care for adult population of the Grodno region (population is about 1.5 million people).



Surgical clinic of the hospital is designed for about 170 beds. The most specialized surgical departments are the only

as well in Grodno, as well in the Grodno region. The clinical work includes first of all treatment patients, consult assistance as well as organizing medical surgical care.

Clinical activities of academic staff of the 1-st Department of Surgical Diseases at clinical bases of the department



The department of General Surgery.

Consultant - MD, Ph.D.,
(Candidate of Sciences)
Associate Professor N. D.
Maslakova.



The Department of Thoracic Surgery.

Consultant – MD, Ph.D., (Candidate of Sciences),
Associate Professor A.A. Sushko.

The curative work in the department is performed by MD,
Assistant Lecturer I.A. Bezmen



***The Department of Angiology
and Vascular Surgery.***

Consultants - Professor, MD,
Ph.D., (Doctor of Sciences)
N. N. Ioskevich and MD, Ph.D.,
(Candidate of Sciences)
Associate Professor V.P.
Vasilevsky.

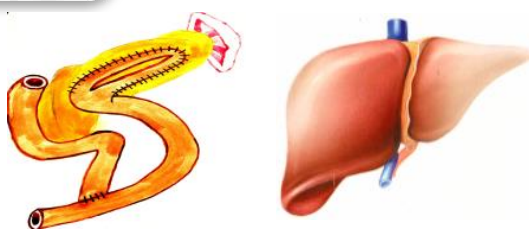
Medical work in the
department is performed by:
MD, Assistant Lecturer O.V.
Panasuk



The Department of Purulent Surgery.

Consultants – MD, Ph.D., (Candidate of Sciences) Associate
Professor V.P. Vasilevsky and MD, Professor, (Doctor of
Sciences) N. N. Ioskevich – patients with vascular pathology.

Clinical work in the department is performed by: MD, Assistant
Lecturer S.A. Bataev.



***The Department of Surgical
Pancreatology, Hepatology
and Transplantation.***

Consultant – MD, Ph.D.,
(Candidate of Sciences)
Associate Professor K.S.
Belyuk. Medical work in the
department is performed by:
MD, Ph.D., (Candidate of
Sciences) Assistant Lecturer
R.S. Shilo



The clinical base of surgical department in the State Institution No 1134 "Military-medical clinical center" of Belarusian Army."

Consultant – MD, PhD (Candidate of Sciences), Assistant Lecturer R.M. Salmin.

Senior consultants Head of the 1st Department of Surgical Diseases MD Ph D, (Doctor of Sciences) Professor Ioskevich N.N. and MD, Ph D, (Doctor of Sciences), Associate Professor E.V. Mahiliavets conducts weekly rounds and every day examinations of severe patients in all surgical departments.



Academic staff of the department conducts medical consultative work in the surgical departments of the clinic, performing the most complex surgical interventions for diseases of the abdominal and thoracic cavities, pathology of the blood vessels of the extremities. The technique of gastric resection and organ-preserving operations is being improved in cases of gastric ulcer and duodenal ulcer. New methods of diagnosis and surgical treatment of biliary hypertension, cicatricial strictures of the hepatic and bile ducts are constantly being introduced. Resection and drainage operations are widely used in patients with chronic pancreatitis and its complications.



A large number of surgical interventions are performed for diseases of the abdominal aorta and its branches, for lung cancer and other chest pathologies, endoscopic surgery is successfully developed.

Other types of clinical activities of academic staff are review of medical cards and medical documentations of severe surgical clinical cases of patients from Intensive Care Unit of Regional Hospital and District Hospitals of Grodno Region, analyzing cases with lethal outcomes and organizing seminars for discussion problem points among medical staff of hospitals. Highly qualified specialists of our department organize clinical

conferences and publish recommendations, brochures in different modern issues in surgery, deliver lectures to share new medical information with colleagues. Academic staff provides active educational and prophylactic work among population of the region using mass media as well.

